## FP2/*/DP Manual Call Point

| Switch Type | Technical Specifications |
| :---: | :---: |
|  | Double pole change over switch |
|  | 3A/125V AC 3a/ 12V DC |
| LED Indication | Selectable, red LED 12-15V DC at 12 mA (nom) |
| Terminal Type | 2.5 mm insertion type, rated $10 \mathrm{~A} / 250 \mathrm{~V}$ AC (2 per switch pole) |
| Mode Selection | Cut link LK1, LK2 or LK3 to select resistor or diode options |
| IP Rating | Designed to conform to IP44 |
| Materials | Case - ABS Plastic: Actuator - Polycarbonate |

## Fitting.

The FP2 may be fitted either using the surface mounting box provided or a standard MK type deep recess box.
Remove the two fixing point screws from the front of the call point, this will enable the call point to be removed from the mounting box.
If the surface mounting box is to be used, identify the cable entry points and remove the knock-outs to enable the fitting of 20 mm gland(s).
If the interconnecting cables are recessed into standard besa boxes, the FP2 surface mounting box is designed to fit directly onto standard besa box fixing centres. If the interconnecting cables are recessed into an MK type deep recess box, the FP2 will fit directly into the recess box without the need for the surface mounting box.


Switch contacts shown in non-activated state

## Operation.

Operating the FP2 resettable call point is both easy and positive, giving the user total confidence in its use.
When sufficient pressure is applied to the window, it will appear to break. In fact it does not break but collapses into the front case. At this point a flourescent strip will appear, this indicates successful operation.
The call point will latch in this state with the switch held in its operated condition until manually reset
To reset the call point, insert the key provided into the keyhole and turn clockwise until the flourescent strip retracts and rectangular push plate springs forward to its rest position, at this point the switch will also reset.
Testing.
Same as above
Manufactured by: CQR Security.
For technical enquiries telephone: 0151-606-1000 or fax 0151-606-1155

